	Туре	Hits	Search Text	DBs
 	BRS	251	368/202.ccls.	USPAT; US-PGPUB; EPO; JPO
2	BRS	1	6312153.URPN.	USPAT
<u>. </u>	BRS	2	("4569598" "5528560").PN.	USPAT
<u> </u>	BRS	4	5528560.URPN.	USPAT
<u>.</u> 5	BRS	12	4569598.URPN.	USPAT
			368/202.ccls. and (temperature near	USPAT; US-PGPUB;
3	BRS	0	measur\$3) with (reference adj signal)	EPO; JPO
7	BRS	14	368/202.ccls. and (temperature near measur\$3)	USPAT; US-PGPUB; EPO; JPO
8	BRS	2	6086244.URPN.	USPAT
9	BRS	2	6217213.URPN.	USPAT
10	BRS	95	"3809929" "3859638" "3938316" "3986051" "4007355" "4048478" "4084236" "4140930" "4142114" "4165642" "4168531" "4169642" "4196577" "4211919" "4272838" "4272840" "4363125" "4399524" "4465380" "4480178" "4511796" "4531064" "4549819" "4556959" "4583111" "4617473" "4618857" "4621190" "4645943" "4682829" "4683372" "4709202" "4742155" "4742215" "4748320" "4767918" "4800590" "4807482" "4809221" "4810975" "4815112" "4816656" "4827478" "4830514" "4845351" "4845609" "4855690" "4862501" "4868409" "4870401" "4871982" "4874965" "4878220" "4882474" "4885788" "4887234" "4887292" "4902237" "4908790" "4912435" "4928000" "4928001" "4943804" "4947163" "4967108" "4970408" "4982371" "4982892" "4984291" "4988987" "4989261" "5010331" "5013898" "5019736" "5027008" "5032708" "5038299" "5039875" "5039878" "5045675" "5051897" "5085526" "5094546" "5111058" "5121359" "5177742" "5195827" "5394026" "5453679" "5556958" "6037832" "6086244").PN.	USPAT
11	BRS	16	5085526.URPN.	USPAT
1.1	BRS	6	5208842.URPN.	USPAT

	Туре	Hits	Search Text	DBs
13	BRS	16	5085526.URPN.	USPAT
14	BRS	9	("H000562" "4198676" "4471354" "4673300" "4698655" "4838707" "4868417" "4900952" "4907117").PN.	USPAT
15	BRS	20	4513259.URPN.	USPAT
16	BRS	3	6304517.URPN.	USPAT
17	BRS	4	("5408421" "5539298" "5608306" "6304517").PN.	USPAT
18	BRS	7	("4448543" "4513259" "5379223" "5459436" "5515057" "5629649" "5654718").PN.	USPAT
19	BRS	8	5459436.URPN.	USPAT
20	BRS	12	4448543.URPN.	USPAT
21	BRS	4	("Re31402" "4286263" "4305041" "4340808").PN.	USPAT
22	BRS	2	RE31402.URPN.	USPAT
23	BRS	0	5255247.URPN.	USPAT
24	BRS	14	("4001553" "4150536" "4254491" "4398832" "4427302" "4453834" "4468602" "4475180" "4513259" "4538923" "4644484" "4708491" "4761771" "4763309") PN.	USPAT
25	BRS	6	4763309.URPN.	USPAT
26	BRS	9	("4051663" "4117663" "4147022" "4211065" "4382692" "4407019" "4763309" "4853682" "4879669").PN.	USPAT
27	BRS	28	4853682.URPN.	USPAT
28	BRS	7	("4211065" "4277837" "4384288" "4454414" "4459474" "4523087" "4534012").PN.	USPAT
29	BRS	13	4211065.URPN.	USPAT
30	BRS	32	4800543.URPN.	USPAT
31	BRS	3	4270193.URPN.	USPAT
32	BRS	5	("4023344" "4051663" "4147022" "4187518" "4211065").PN.	USPAT
33	BRS	10	4187518.URPN.	USPAT
34	BRS	8	("3978322" "4020628" "4023344" "4051663" "4117663" "4120148" "4125993" "4147022").PN.	USPAT
35	BRS	5	4761771.URPN.	USPAT
36	BRS	12	("3568093" "3719838" "4015208" "4300224" "4321698" "4443116" "4453834" "4473303" "4475180" "4502790" "4513259" "4537515").P N .	USPAT

	Туре	Hits	Search Text	DBs
37	BRS	0	368/\$.ccls. and (motor near coil near antenna)	USPAT; US-PGPUB; EPO; JPO
38	BRS	9	368/\$.ccls. and (motor with coil with antenna)	USPAT; US-PGPUB; EPO; JPO
39	BRS	2	368/\$.ccls. and (driving with coil with antenna)	USPAT; US-PGPUB; EPO; JPO
40	BRS	0	368/\$.ccls. and (temperature with coil with antenna)	USPAT; US-PGPUB; EPO; JPO
41	BRS	0	368/\$.ccls. and (temperature and (motor adj coil) with antenna)	USPAT; US-PGPUB; EPO; JPO
42	BRS	1	368/\$.ccls. and (temperature and (motor adj coil) and antenna)	USPAT; US-PGPUB; EPO; JPO
43	BRS	0	20030174584.URPN.	USPAT
44	BRS	4	368/\$.ccls. and (temperature and (oscillation adj frequency) and antenna)	USPAT; US-PGPUB; EPO; JPO
45	BRS	51	368/\$.ccls. and (temperature with (oscillation adj frequency))	USPAT; US-PGPUB; EPO; JPO
46	BRS	1	Takashi.in. and 368/\$.ccls. and (regulating).ti.	USPAT; US-PGPUB; EPO; JPO
47	BRS	0	20030112708.URPN.	USPAT
48	IS&R	1	("4015208").PN.	USPAT; US-PGPUB; EPO; JPO
49	BRS	22	4015208.URPN.	USPAT
50	IS&R	28023	(368/\$.ccls.and(adjustingwithfrequencywith(referenceadjsignal)withtemperature)).CCLS.	USPAT; US-PGPUB; EPO; JPO
51	BRS	0	368/\$.ccls. and (adjusting with frequency with (referenceadjsignal) with temperature)	USPAT; US-PGPUB; EPO; JPO
52	BRS	0	368/\$.ccls. and (adjusting with frequency with (reference adj signal) with temperature)	USPAT; US-PGPUB; EPO; JPO
53	BRS	8	368/\$.ccls. and (adjusting with frequency with (signal) with temperature)	USPAT; US-PGPUB; EPO; JPO
54	BRS	25	4921467.URPN.	USPAT
55	BRS	5	5634205.URPN.	USPAT
56	BRS	5	("4691377" "4709406" "4893097" "4921467" "5404587").PN.	USPAT
57	BRS	4	("4513259" "4611181" "4633422" "4646035").PN.	USPAT
58	BRS	15	4611181.URPN.	USPAT
59	BRS	2	4737944.URPN.	USPAT
60	BRS	13	3800523.URPN.	USPAT
61	IS&R	1	("6522601").PN.	USPAT; US-PGPUB; EPO; JPO

	Туре	Hits	Search Text	DBs
62	BRS	9	("4051663" "4117663" "4147022" "4211065" "4382692" "4407019" "4763309" "4853682" "4879669").PN.	USPAT
63	BRS	О	((coil with coil) with (temperature adj signal) with (reference adj signal)) and (test adj signal)	USPAT; US-PGPUB; EPO; JPO
64	BRS	99	((coil with coil) and (temperature adj signal) with (reference adj signal))	USPAT; US-PGPUB; EPO; JPO
65	BRS	6	((coil with coil) with (temperature adj signal) with (reference adj signal))	USPAT; US-PGPUB; EPO; JPO
66	BRS	2	368/\$.ccls. and ((coil with coil) and (temperature adj signal) with (reference adj signal))	USPAT; US-PGPUB; EPO; JPO
67	BRS	17	3978650.URPN.	USPAT
68	BRS	2	331/\$.ccls. and ((coil with coil) and (temperature adj signal) with (reference adj signal))	USPAT; US-PGPUB; EPO; JPO
69	BRS	5	331/\$.ccls. and ((coil with coil) and (temperature near signal) with (reference near signal))	USPAT; US-PGPUB; EPO; JPO
70	BRS	17	3978650.URPN.	USPAT
71	BRS	10	4464061.URPN.	USPAT
72	BRS	2	4816752.URPN.	USPAT
73	BRS	22	("3105230" "3667041" "3988689" "4119960" "4282515" "4319359" "4363976" "4429282" "4441068" "4464061" "4495463" "4523566" "4535287" "4542354" "4560975" "4577154" "4636092" "4641324" "4647905" "4682102" "4694341" "4700143").PN.	USPAT
74	BRS	20	3105230.URPN.	USPAT
75	BRS	4	4415870.URPN.	USPAT
76	BRS	3	("3978650" "4148184" "4159622").PN.	USPAT
77	BRS	11	4264967.URPN.	USPAT
78	BRS	13	4443116.URPN.	USPAT
79	BRS	1	((coil) and (temperature adj signal) with (reference adj signal)) and antenna	USPAT; US-PGPUB; EPO; JPO
80	BRS	608	((coil) and (temperature) with (reference)) and antenna	USPAT; US-PGPUB; EPO; JPO
81	BRS	13	((coil) with (temperature) with (reference)) and antenna	USPAT; US-PGPUB; EPO; JPO
82	BRS	0	6566872.URPN.	USPAT
83	BRS	2	("5838154" "6351119").PN.	USPAT

!	Туре	Hits	Search Text	DBs
84	BRS	212	((coil with antenna) and (temperature) with (reference))	USPAT; US-PGPUB; EPO; JPO
85	BRS	212	(coil with antenna) and ((temperature) with (reference))	USPAT; US-PGPUB; EPO; JPO
86	BRS	1	(coil with antenna) with ((temperature) with (reference))	USPAT; US-PGPUB; EPO; JPO
87	IS&R	1	("5255247").PN.	USPAT; US-PGPUB; EPO; JPO
88	IS&R	2	("4211065").PN.	USPAT; US-PGPUB; EPO; JPO
89	IS&R	1	("4800543").PN.	USPAT; US-PGPUB; EPO; JPO
90	IS&R	1	("4270193").PN.	USPAT; US-PGPUB; EPO; JPO
91	IS&R	1	("4187518").P N .	USPAT; US-PGPUB; EPO; JPO
92	BRS	0	368/\$.ccls. and (transmitting with receiving) with (temperture near signal)	USPAT; US-PGPUB; EPO; JPO
93	BRS	0	368/\$.ccls. and (transmitting with receiving) with (temperture)	USPAT; US-PGPUB; EPO; JPO
94	BRS	1	368/\$.ccls. and (transmitting with receiving) with (adjust\$3 adj signal)	USPAT; US-PGPUB; EPO; JPO
95	BRS	1	368/\$.ccls. and (transmitting with receiving) with (temperature)	USPAT; US-PGPUB; EPO; JPO
96	BRS	1	368/\$.ccls. and (motor adj coil) with antenna	USPAT; US-PGPUB; EPO; JPO
97	BRS	1	368/\$.ccls. and (drive adj coil) with antenna	USPAT; US-PGPUB; EPO; JPO
98	BRS	0	368/\$.ccls. and kawaguchi.in. and (external adj adustment).ti.	USPAT; US-PGPUB; EPO; JPO
99	BRS	0	368/\$.ccls. and (external adj adustment).ti.	USPAT; US-PGPUB; EPO; JPO
100	BRS	23	368/\$.ccls. and kawaguchi.in.	USPAT; US-PGPUB; EPO; JPO
101	BRS	4	("4051663" "6459657" "6522601" "6542438" "2002/0141290").PN.	USPAT
102	BRS	1	6542438.URPN.	USPAT
	BRS	0	6623157.URPN.	USPAT
	BRS	6	("3998043" "4223522" "4262349" "4398832" "4714352" "5446702").PN.	USPAT
105	BRS	144	368/\$.ccls. and (temperature adj compensation)	USPAT; US-PGPUB; EPO; JPO
106	BRS	3	368/\$.ccls. and (temperature\$1sensing)	USPAT; US-PGPUB; EPO; JPO

	Туре	Hits	Search Text	DBs
107	BRS	15	4453834.URPN.	USPAT
108	BRS	6	5644271.URPN.	USPAT
109	BRS	0	5255247.URPN.	USPAT
110	BRS	0	5255247.URPN.	USPAT
111	BRS	14	("4001553" "4150536" "4254491" "4398832" "4427302" "4453834" "4468602" "4475180" "4513259" "4538923" "4644484" "4708491" "4761771" "4763309").PN.	USPAT
112	BRS	6	4763309.URPN.	USPAT
113	BRS	2	6522601.URPN.	USPAT
114	BRS	2	("4853682" "6522601").PN.	USPAT
115	BRS	5	4761771.URPN.	USPAT
116	BRS	12	("3568093" "3719838" "4015208" "4300224" "4321698" "4443116" "4453834" "4473303" "4475180" "4502790" "4513259" "4537515").PN.	USPAT
117	BRS	11	4398832.URPN.	USPAT
118	BRS	37	368/47.ccls. and (temperature)	USPAT; US-PGPUB; EPO; JPO
119	BRS	441	368/47.ccls.	USPAT; US-PGPUB; EPO; JPO
120	BRS	9	368/47.ccls. and (temperature with measur\$5)	USPAT; US-PGPUB; EPO; JPO
121	BRS	157	368/\$.ccls. and (coil with (receiving or receiver))	USPAT; US-PGPUB; EPO; JPO
122	BRS	36	368/\$.ccls. and ((driving or drive or motor) adj coil) with (receiving or receiver)	USPAT; US-PGPUB; EPO; JPO
123	BRS	0	368/\$.ccls. and (((driving or drive or motor) adj coil) with (receiving or receiver) with temperature)	USPAT; US-PGPUB; EPO; JPO
124	BRS	14	368/\$.ccls. and (((driving or drive or motor) adj coil) with (receiving or receiver) and temperature)	USPAT; US-PGPUB; EPO; JPO
125	BRS	14	368/\$.ccls. and (ring adj oscillator) with temperature	USPAT; US-PGPUB; EPO; JPO
126	BRS	10	4464061.URPN.	USPAT
127	BRS	3	368/1.ccls. and (receiv\$3) with temperature	USPAT; US-PGPUB; EPO; JPO
128	BRS	0	368/1.ccls. and (ambient adj temperature) with coil	USPAT; US-PGPUB; EPO; JPO
129	BRS	822	331/176.ccls.	USPAT; US-PGPUB; EPO; JPO

	Туре	Hits	Search Text	DBs
130	BRS	7	331/176.ccls. and coil with (motor or drive or driving)	USPAT; US-PGPUB; EPO; JPO
131	BRS	4	331/57.ccls. and coil with (motor or drive or driving)	USPAT; US-PGPUB; EPO; JPO
132	BRS	o	331/57.ccls. and coil with (temperature)	USPAT; US-PGPUB; EPO; JPO
133	BRS	1	331/18.ccls. and coil with (temperature)	USPAT; US-PGPUB; EPO; JPO
134	BRS	16	331/66.ccls. and coil with (temperature)	USPAT; US-PGPUB; EPO; JPO
135	BRS	532	331/\$.ccls. and (watch or timepiece or wristwatch or (wrist adj watch))	USPAT; US-PGPUB; EPO; JPO
136	BRS	258	331/\$.ccls. and (watch or timepiece or wristwatch or (wrist adj watch)) and temperature	USPAT; US-PGPUB; EPO; JPO
137	BRS	52	331/\$.ccls. and (watch or timepiece or wristwatch or (wrist adj watch)) and temperature and coil	USPAT; US-PGPUB; EPO; JPO
138	BRS	13	3800523.URPN.	USPAT
139	BRS	58	331/\$.ccls. and (watch or timepiece or wristwatch or (wrist adj watch)) and (ambient adj temperature)	USPAT; US-PGPUB; EPO; JPO
140	BRS	373	(watch or timepiece or wristwatch or (wrist adj watch)) and (ambient adj temperature) and coil	USPAT; US-PGPUB; EPO; JPO
141	BRS	182	(watch or timepiece or wristwatch or (wrist adj watch)) and (ambient adj temperature) and coil and oscillator	USPAT; US-PGPUB; EPO; JPO
142	BRS	16	(watch or timepiece or wristwatch or (wrist adj watch)) and ((ambient adj temperature) with oscillator) and coil	USPAT; US-PGPUB; EPO; JPO
143	BRS	22	(device or apparatus) with ((ambient adj temperature) with oscillator) and coil	USPAT; US-PGPUB; EPO; JPO
144	BRS	4	331/158.ccls. and (temperature with coil)	USPAT; US-PGPUB; EPO; JPO
145	BRS	486	331/158.ccls. and (temperature)	USPAT; US-PGPUB; EPO; JPO
146	BRS	113	331/158.ccls. and (ambient adj temperature)	USPAT; US-PGPUB; EPO; JPO
147	BRS	3	5705957.URPN.	USPAT
148	BRS	35	331/158.ccls. and (drive with temperature)	USPAT; US-PGPUB; EPO; JPO
149	BRS	30	331/158.ccls. and (motor)	USPAT; US-PGPUB; EPO; JPO